



1/16

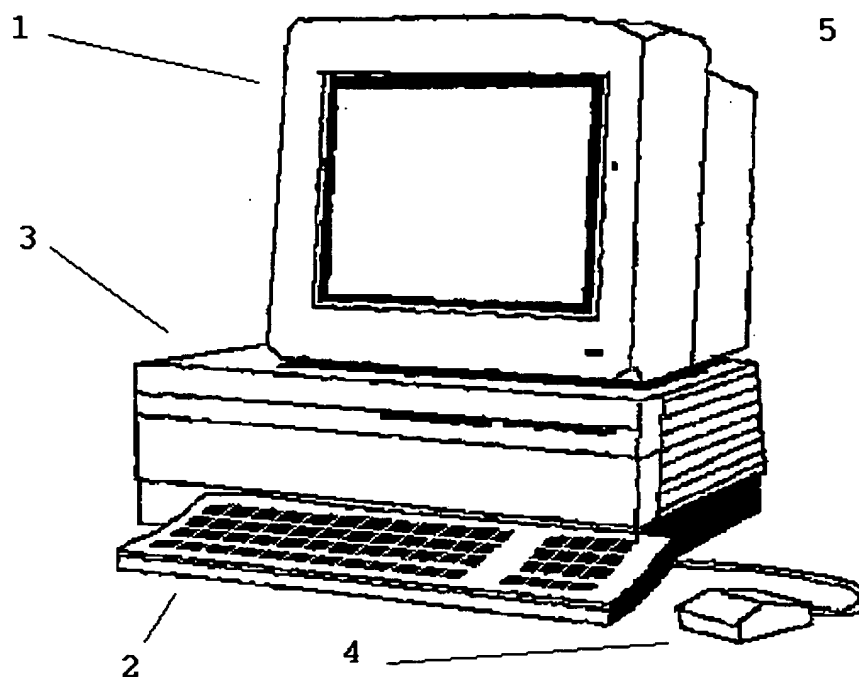


Fig. 1

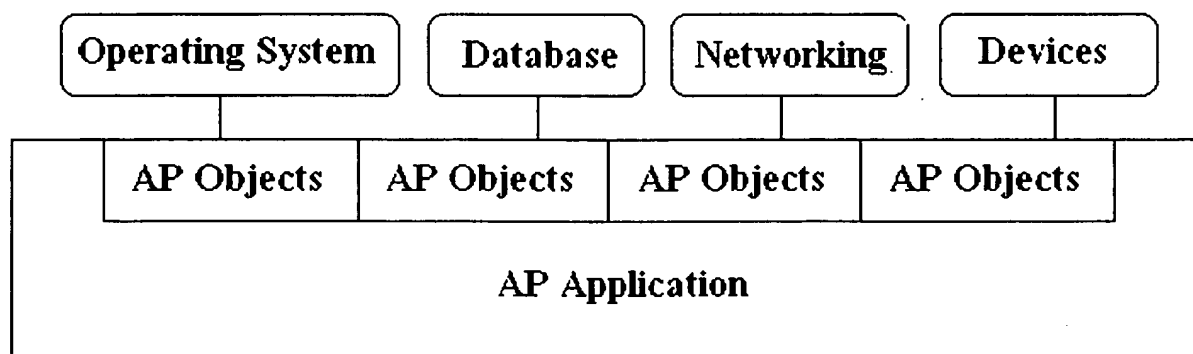


Fig. 2

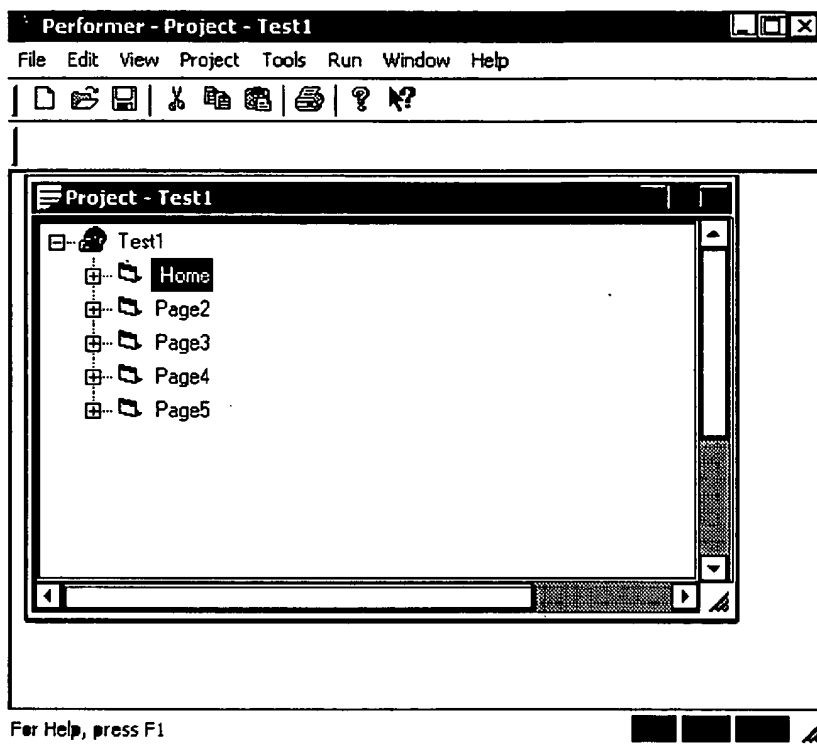


Fig. 3

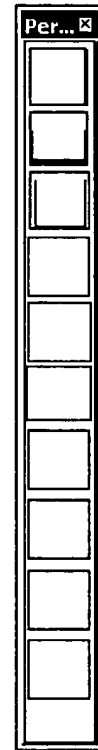


Fig. 4

Performer settings

Page - Home

| Properties | Events |
|------------|-----------|
| Name | Home |
| ID | 1 |
| Timer | 0 |
| BackColor | 115790320 |
| Background | |
| Left | 66 |
| Top | 37 |
| Width | 580 |

Background color

Fig. 5

Task Creation

Event: LeftMouseUp on Image - Image1

Task name: Play video

Description: Let the performer MediaPlayer2 start playing video CUP.AVI

Use an existing task

Task name will be displayed on the event list to give you a quick remind of your purpose of assigning the actions. You write down more detailed ideas of your design into Description

Action list

| Performer | Action Method | Action Data |
|--------------------|----------------|----------------------------|
| Home - MediaPlayer | Set media file | <Media file=C:\dn\CUP.AVI> |
| Home - MediaPlayer | Play | |

New action Remove action Up Down Help OK Cancel

Fig. 6

| File | Edit | View | Project | Tools | Run | Win |
|---------------------------------|------|------|---------|-------|-----|--------|
| Open Project... | | | | | | Ctrl+O |
| Close Project | | | | | | |
| Save Project | | | | | | Ctrl+S |
| Print... | | | | | | Ctrl+P |
| Print Preview | | | | | | |
| Print Setup... | | | | | | |
| Distribute | | | | | | |
| 1 C:\projects\...\Performer.prj | | | | | | |
| Exit | | | | | | |

Fig. 7

| Edit | View | Project |
|-------|--------|---------|
| Undo | | Ctrl+Z |
| Redo | | |
| Cut | Ctrl+X | |
| Copy | Ctrl+C | |
| Paste | Ctrl+V | |

Fig. 8

| View | Project | To |
|------------|------------|----|
| Project | | |
| Performers | | |
| Properties | | |
| ✓ | Toolbar | |
| ✓ | Status Bar | |

Fig. 9

| | | | |
|-------------|-------|--------|-----|
| Project | Tools | Run | Win |
| New Page | | Ctrl+N | |
| Delete Page | | | |
| Tasks | | | |

Fig. 10

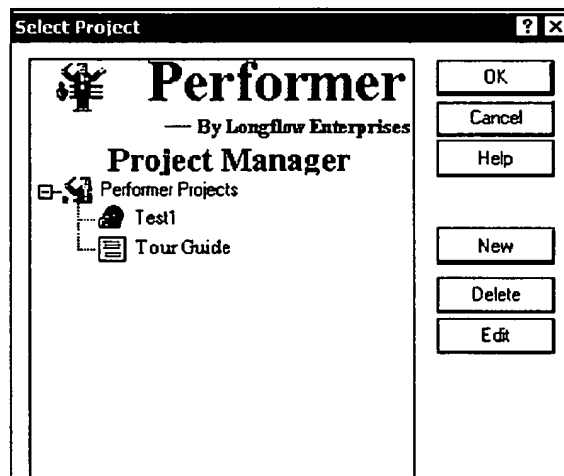


Fig. 11

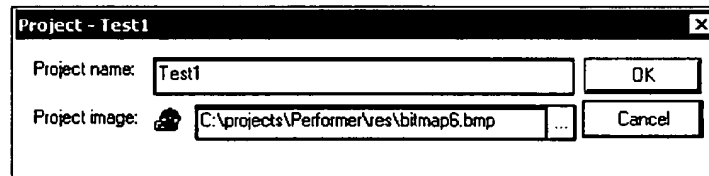


Fig. 12

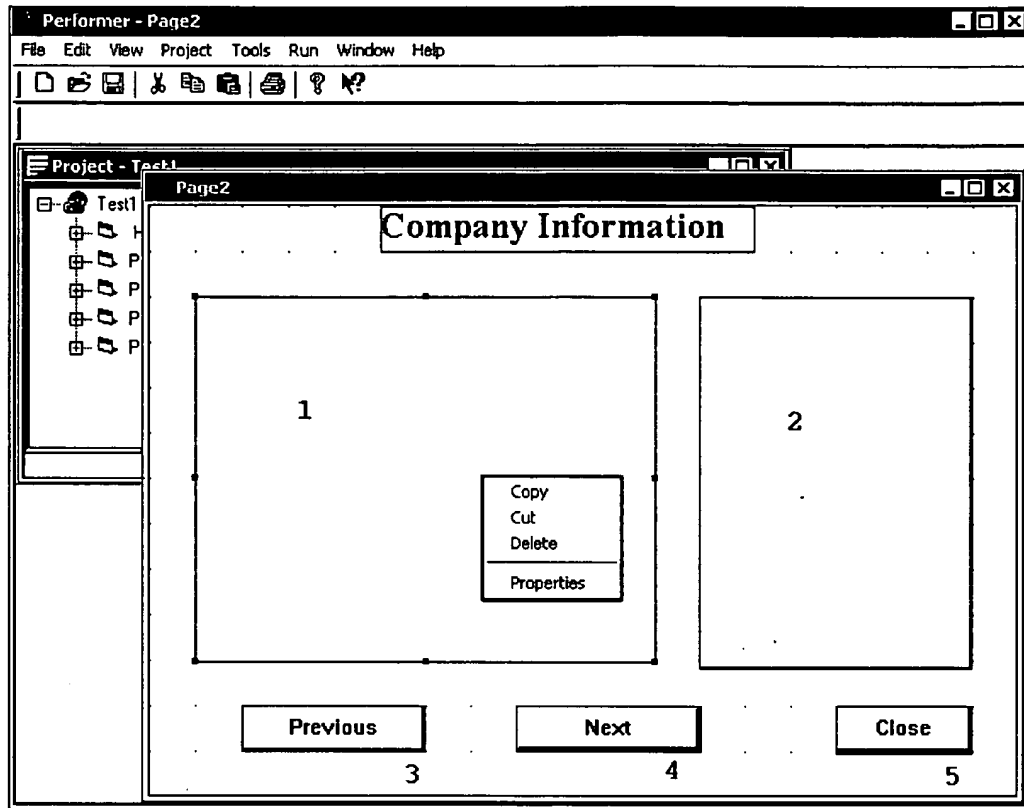


Fig. 13

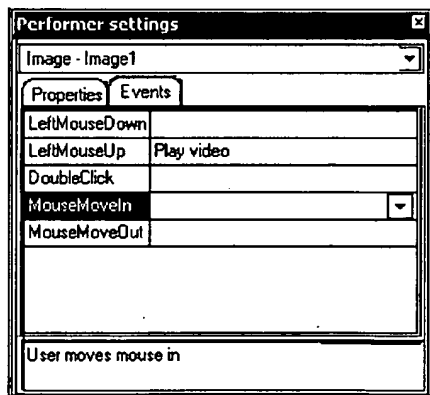


Fig. 14

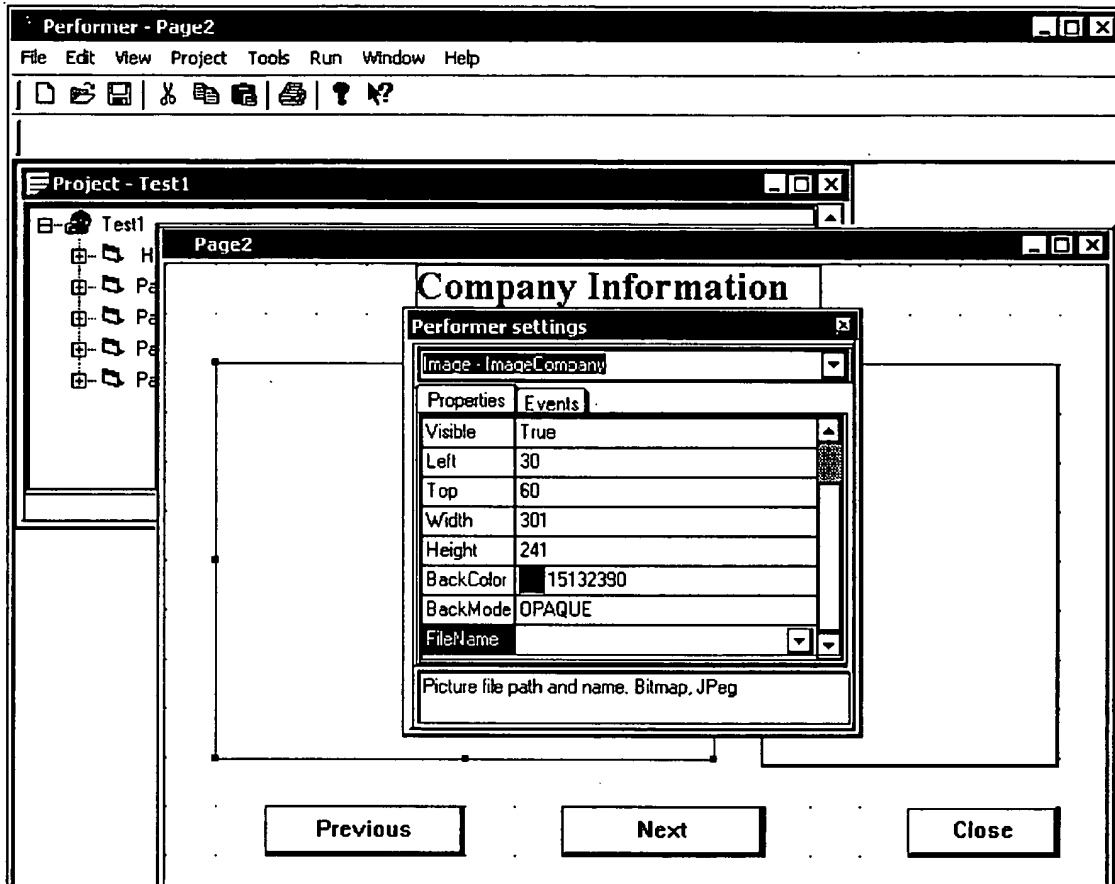


Fig. 15

Task Creation [X]

Event:

Task name:

Description:

Task name will be displayed on the event list to give you a quick remind of your purpose of assigning the actions. You write down more detailed ideas of your design into Description

Action list

| Performer | Action Method | Action Data |
|---------------------|-----------------------|---|
| Page2 - textCompany | Set text | <Text=At IBM, we strive to lead in the creation, development and manufacture of the inc |
| Page2 - ImageComp | Show image | <Image file=C:\dn\ep\color\ibm1.bmp> |
| Page2 - ButtonSlide | Switch task for the e | <Event=LeftMouseUp><Task=> |
| Page2 - ButtonSlide | Switch task for the e | <Event=LeftMouseUp><Task=Company Info Slide Show (MS) - > |

Fig. 16

Task list [X]

- Close page 1 -
- Close Page 2 -
- Close page 3 -
- Go to IBM web site - On page 3
- Go to NEC web site - On Page 3
- Play music -
- Play music (Twinkle) -
- Play ski video - On home page
- Play video - Let the performer MediaPlayer2 start playing video CL
- Show Page 2 -
- Show Page 4 -
- Show Page 5 -
- Show web page - Page 3 shows, Webbrowser1 on Page 3 navig

Fig. 17

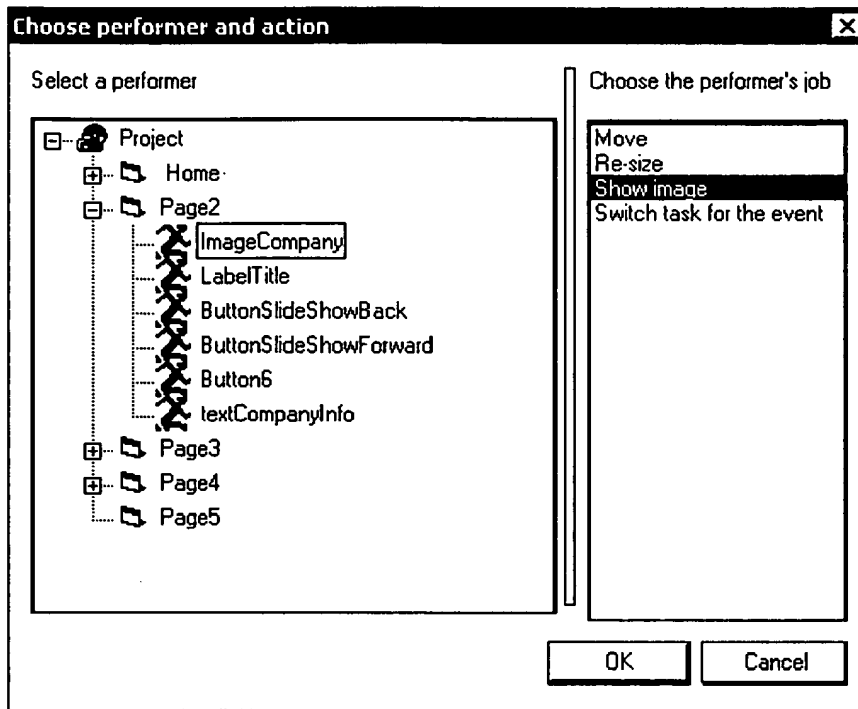


Fig. 18

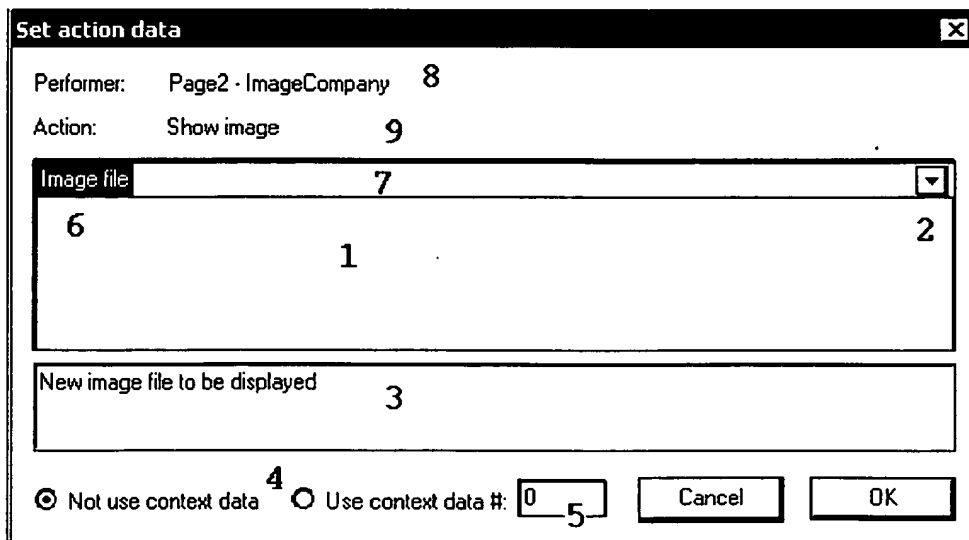


Fig. 19

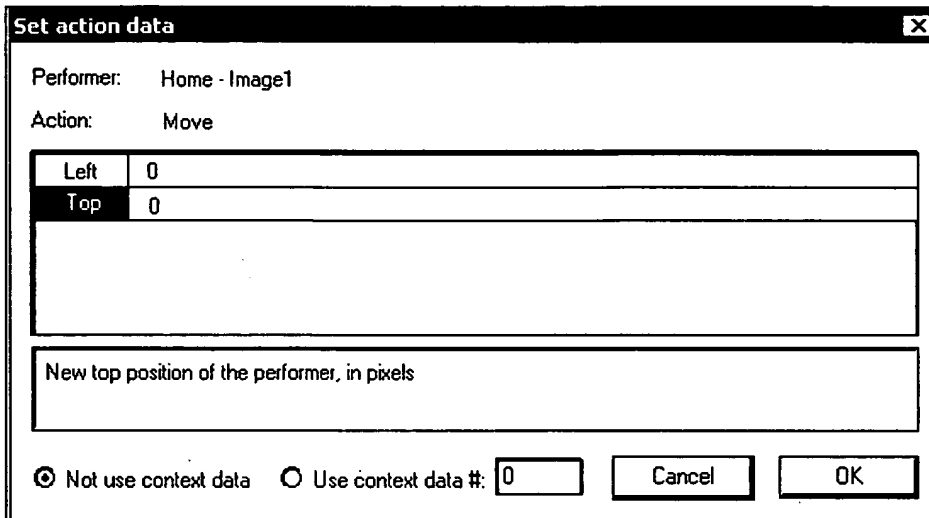


Fig. 20

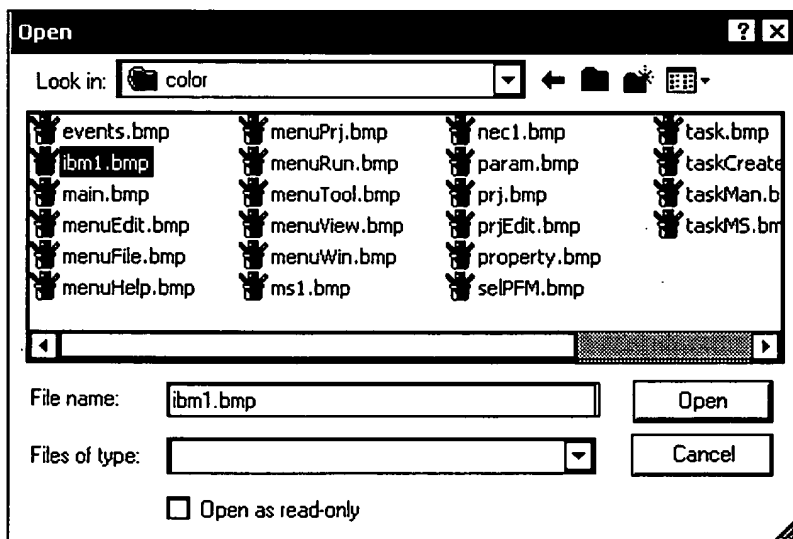
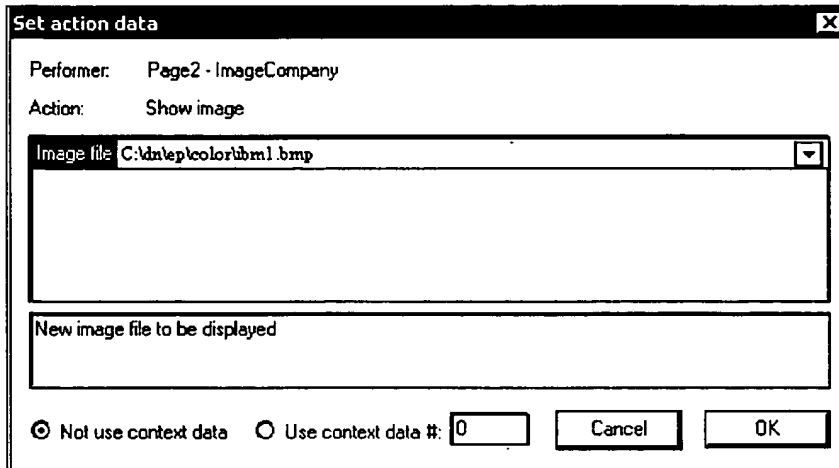


Fig. 21



Set action data

Performer: Page2 - ImageCompany

Action: Show image

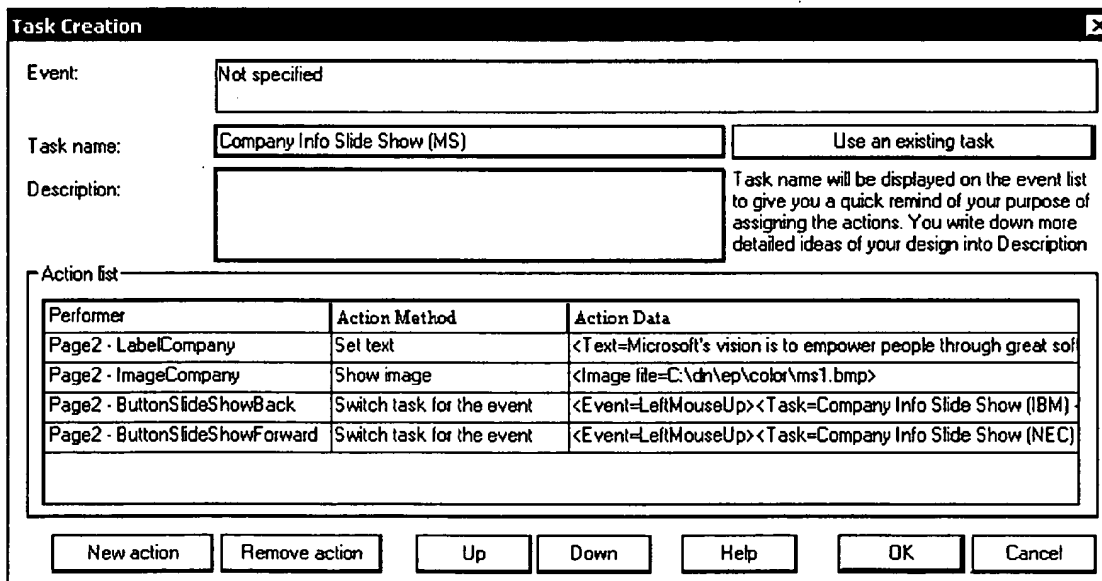
Image file: C:\dn\ep\color\bm1.bmp

New image file to be displayed

☒ Not use context data ☐ Use context data #: 0

Cancel OK

Fig. 22



Task Creation

Event: Not specified

Task name: Company Info Slide Show (MS) Use an existing task

Description:

Task name will be displayed on the event list to give you a quick remind of your purpose of assigning the actions. You write down more detailed ideas of your design into Description

Action list

| Performer | Action Method | Action Data |
|--------------------------------|---------------------------|---|
| Page2 - LabelCompany | Set text | <Text=Microsoft's vision is to empower people through great sof |
| Page2 - ImageCompany | Show image | <Image file=C:\dn\ep\color\ms1.bmp> |
| Page2 - ButtonSlideShowBack | Switch task for the event | <Event=LeftMouseUp><Task=Company Info Slide Show (IBM) |
| Page2 - ButtonSlideShowForward | Switch task for the event | <Event=LeftMouseUp><Task=Company Info Slide Show (NEC) |

New action Remove action Up Down Help OK Cancel

Fig. 23

Set action data

Performer: Page2 - ButtonSlideShowForward

Action: Switch task for the event

| | |
|-------|--------------------------------|
| Event | LeftMouseUp |
| Task | Company Info Slide Show (MS) - |

New task for the event

☒ Not use context data
 ☐ Use context data #:

Cancel OK

Fig. 24

Performer - Page2

File Edit View Project Tools Run Window Help

Project - Test1

Test1

Page2

Company Information

Performer settings 5

Button - ButtonSlideShowForward

Properties Events 4

| | | | |
|---------------|-------------------------------|---|---|
| LeftMouseDown | | | |
| LeftMouseUp | Company Info Slide Show (IBM) | | |
| DoubleClick | 1 | 2 | 3 |
| MouseMoveIn | | | |
| MouseMoveOut | | | |

User releases the left mouse button

6

Previous Next Close

Fig. 25

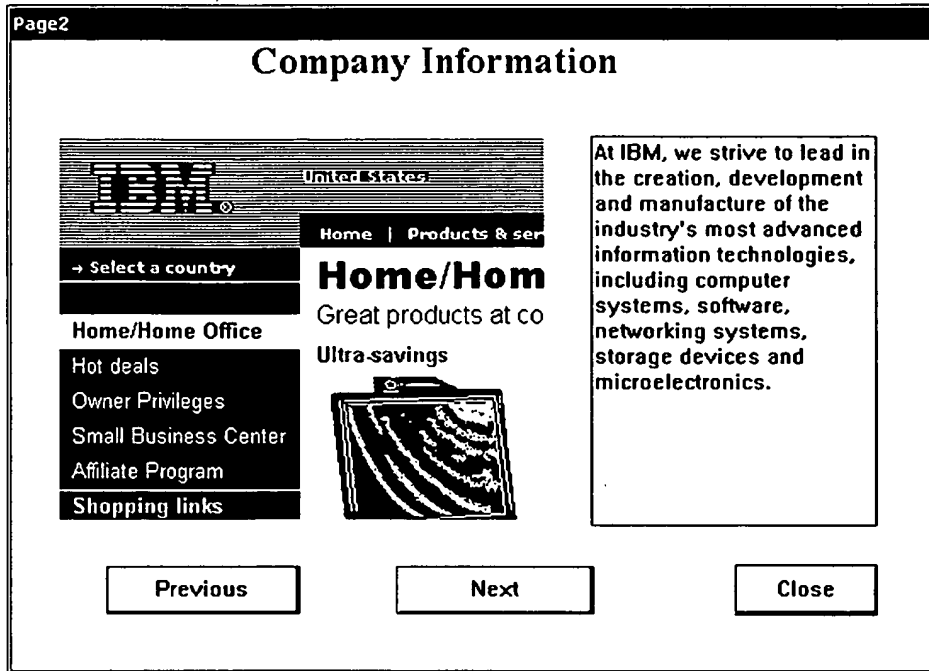


Fig. 26

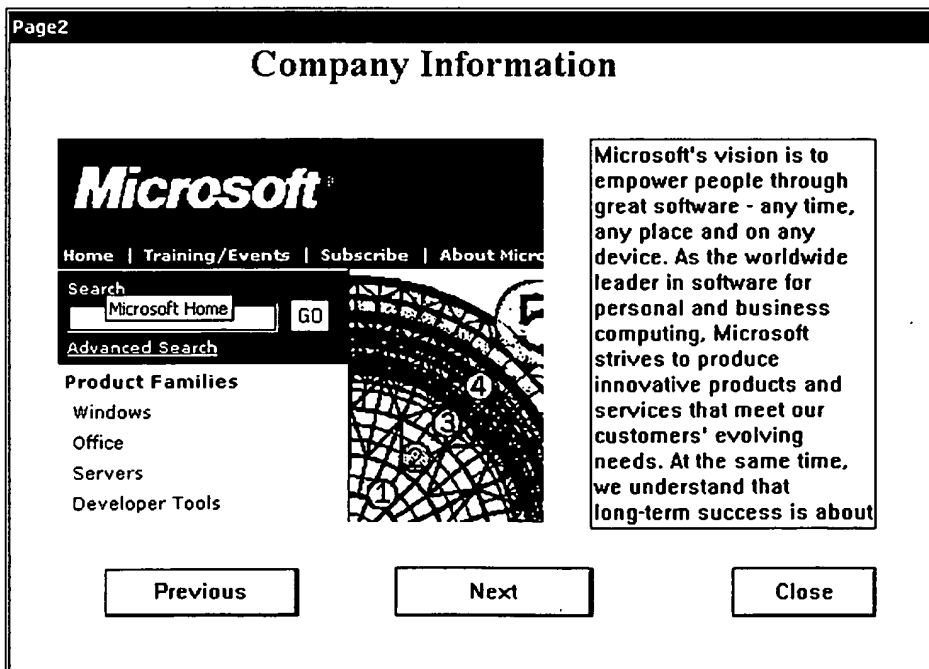


Fig. 27

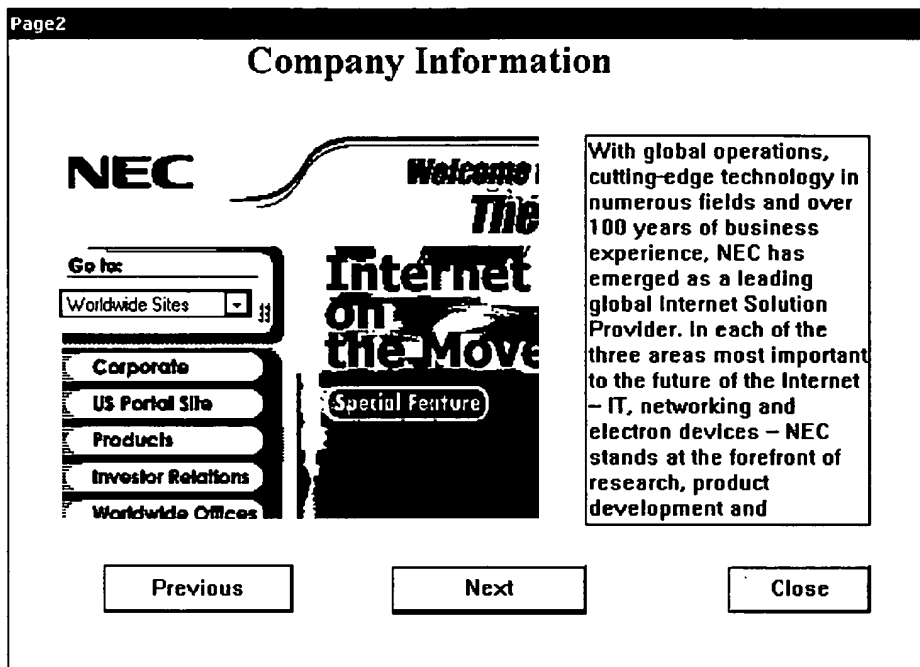


Fig. 28

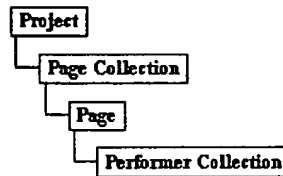


Fig. 29

Windows application class:

```
class CPerformerApp : public CWinApp
```

Document/View structure for Performer project:

```
class CPerformerDoc : public COleServerDoc
```

```
class CPerformerView : public CFormView
```

```
class CChildFrame : public CMDIChildWnd
```

Document/View structure for Page:

```
class CStagePage : public CDocument
```

```
class CPageView : public CFormView
```

```
class CDesignPageView : public CPageView
```

```
class CPageFrame : public CMDIChildWnd
```

Window class for Performers to be placed on a page:

```
class CRunComponentWnd : public CComponentWnd
```

```
class CDesignComponentWnd : public CComponentWnd
```

```
class CComponentWnd : public CWnd
```

Fig. 30

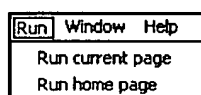


Fig. 31

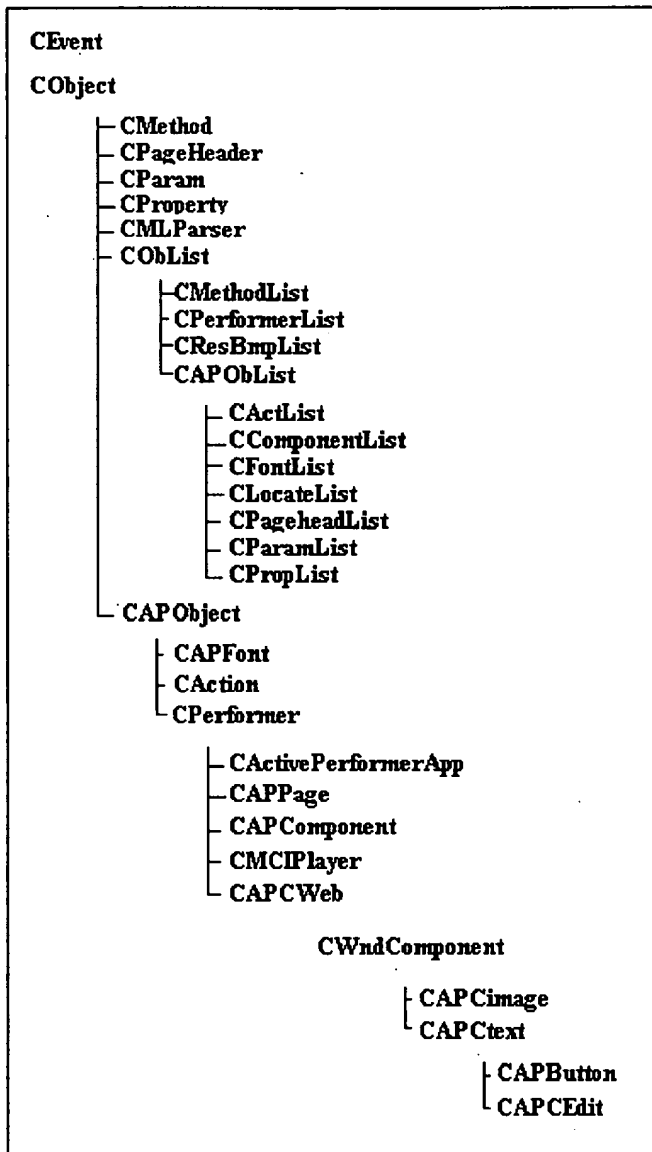


Fig. 32

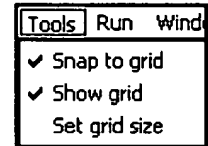


Fig. 33